

	L #	Hits	Search Text	DBs
1	L1	68925	rit (rod-in-tube) (rod adj2 tube)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
2	L2	17	1 and (handle near5 silica)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
3	L3	9	2 and (preform near core)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
4	L4	9	3 and (overclad tube)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S53	438	((65/412) or (65/435)).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/15 10:25
S54	2289	(385/123).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/15 10:26
S55	2985	((428/375) or (428/392)).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/15 10:28
S56	3140	quartz with refractory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 10:44
S57	1871	quartz near5 refractory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 10:44
S58	359	S57 and (melting adj (point temperature))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 10:44

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	(optical near (fiber fibre filament)) with (preform near core) with (overclad near tube) with handle with ((refractory near material) (magnesium near oxide) mgo (aluminum near oxide) al2o3 spinel mgo-al2o3 (mgo near al2o3) mullite al2o3-sio2 (al2o3 near sio2) (yttrium near oxide) y2o3 (zirconium near oxide) zro2 (calcium near oxide) cao (silicon near nitride) si3n4 (silicon near carbide) sic (titanium near carbide) tic (boron near nitride) bn)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 09:19
L2	2	(optical near (fiber fibre filament)) same (preform near core) same (overclad near tube) same handle same ((refractory near material) (magnesium near oxide) mgo (aluminum near oxide) al2o3 spinel mgo-al2o3 (mgo near al2o3) mullite al2o3-sio2 (al2o3 near sio2) (yttrium near oxide) y2o3 (zirconium near oxide) zro2 (calcium near oxide) cao (silicon near nitride) si3n4 (silicon near carbide) sic (titanium near carbide) tic (boron near nitride) bn)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 09:20
L3	2	(optical near (fiber fibre filament)) and (preform near core) and (overclad near tube) and handle and ((refractory near material) (magnesium near oxide) mgo (aluminum near oxide) al2o3 spinel mgo-al2o3 (mgo near al2o3) mullite al2o3-sio2 (al2o3 near sio2) (yttrium near oxide) y2o3 (zirconium near oxide) zro2 (calcium near oxide) cao (silicon near nitride) si3n4 (silicon near carbide) sic (titanium near carbide) tic (boron near nitride) bn)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 09:21

EAST Search History

L4	2	(optical near (fiber fibre filament)) and (preform near core) and (overclad near tube) and ((refractory near material) (magnesium near oxide) mgo (aluminum near oxide) al2o3 spinel mgo-al2o3 (mgo near al2o3) mullite al2o3-sio2 (al2o3 near sio2) (yttrium near oxide) y2o3 (zirconium near oxide) zro2 (calcium near oxide) cao (silicon near nitride) si3n4 (silicon near carbide) sic (titanium near carbide) tic (boron near nitride) bn)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 09:56
L5	103	(optical near (fiber fibre filament)) and (preform near core) and ((refractory near material) (magnesium near oxide) mgo (aluminum near oxide) al2o3 spinel mgo-al2o3 (mgo near al2o3) mullite al2o3-sio2 (al2o3 near sio2) (yttrium near oxide) y2o3 (zirconium near oxide) zro2 (calcium near oxide) cao (silicon near nitride) si3n4 (silicon near carbide) sic (titanium near carbide) tic (boron near nitride) bn)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 09:48
L6	86	5 and tube	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 09:23
L7	13	6 and overclad	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 09:23
L8	13	7 and handle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 09:40
L9	34	fletcher adj joseph.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 09:41

EAST Search History

L10	5	9 and (rit (rod-in-tube) (rod adj2 tube))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 09:47
L11	2	9 and (preform near core)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 09:47
L12	2	11 and (overclad near tube)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 09:47
L13	1	12 and handle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 09:47
L14	1	10 and (disc disk)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 09:50
L15	3	10 not 11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 09:46
L16	237	jones adj andrew.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 09:46
L17	1	16 and (rit (rod-in-tube) (rod adj2 tube))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 09:49

EAST Search History

L18	1	16 and (preform near core)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 09:49
L19	37	16 and handle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 09:50
L20	1	19 and (overclad near tube)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 09:49
L21	1	16 and (optical near (fiber fibre filament))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 09:48
L22	824	millier adj thomas.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 09:49
L23	1	17 and (rit (rod-in-tube) (rod adj2 tube))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 09:57
L24	23	22 and (rit (rod-in-tube) (rod adj2 tube))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 09:49
L25	9	24 and (preform near core)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 09:58

EAST Search History

L26	9	25 and (overclad near tube)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 09:58
L27	3	26 and handle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 09:50
L28	2	27 and (disc disk)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 09:58
L29	1	27 not 28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 09:53
L30	1	25 and ((refractory near material) (magnesium near oxide) mgo (aluminum near oxide) al2o3 spinel mgo-al2o3 (mgo near al2o3) mullite al2o3-sio2 (al2o3 near sio2) (yttrium near oxide) y2o3 (zirconium near oxide) zro2 (calcium near oxide) cao (silicon near nitride) si3n4 (silicon near carbide) sic (titanium near carbide) tic (boron near nitride) bn)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 09:59
L31	85	smith adj don.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 09:57
L32	7	31 and (rit (rod-in-tube) (rod adj2 tube))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 10:01

EAST Search History

L33	3	32 and (preform near core)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 10:01
L34	3	33 and (overclad near tube)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 10:01
L35	2	34 and (disc disk)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 09:59
L36	1	35 and ((refractory near material) (magnesium near oxide) mgo (aluminum near oxide) al2o3 spinel mgo-al2o3 (mgo near al2o3) mullite al2o3-sio2 (al2o3 near sio2) (yttrium near oxide) y2o3 (zirconium near oxide) zro2 (calcium near oxide) cao (silicon near nitride) si3n4 (silicon near carbide) sic (titanium near carbide) tic (boron near nitride) bn)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 09:59
L37	10	xiong adj shunhe.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 10:00
L38	2	37 and (rit (rod-in-tube) (rod adj2 tube))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 10:01
L39	2	38 and (preform near core)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 10:01

EAST Search History

L40	1	39 and (overclad near tube)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 10:01
-----	---	-----------------------------	---	----	----	------------------